

ABSTRACT OF THE DISCLOSURE

To enable to facilitate integration and part control by reducing a number of parts and a number of integrating steps and restrain electric contact performance from being deteriorated by preventing play, in a slide switch including a pole board 3 having a fixed contact and a movable board 11 made of a resin fixedly supporting a base portion 21 of a movable contact 19 and capable of sliding contact portions 25a, 25b, 25c, 25d, 25e at a front end of the movable contact 19 relative to the fixed contact by moving along the pole board 3, the base portion 21 of the movable contact 19 is formed in a shape of a flat plate, the base portion 21 of the movable contact 19 is fixed to the movable board 11 by insert-molding of the resin and the movable contact 19 is inclinedly supported by the movable board 11.